## Scotland County - Hurricane Florence

DC-FEMA-180245
Incident Action Plan











## **Financial Codes**

F7800318 1325

GPS Points can be collected in either WGS84 OR NAD83

Degrees and Decimal Minutes

Example:32° 18.385 N 122° 36.875W

9/19/2018 thru 9/19/2018 0800 to 2000

			. In	cident Ob	jectives Lis	st (ICS 202)		
1.	Incider	nt Name			2. Date Prep	pared		3. Time Prepared
	the thirty the second process desired the particular	Scotland County -	- Hurricane Floren	ce		9/18/2018		1940
4.	Operat	ional Period (Date	e and Time)					
	From	9/19/2018	at: 0800		From:	9/19/2018	at:	2000
5.	Genera	al Control Objectiv	es for the Inciden	t (include Al	ternatives)			
	*	Provide the high	est level of safety	for respond	ers and memb	ers of the public		
	*	Support county a	and local 911 serv	rice delivery.		٠		
	*	Support the oper	ration of county ev	vacuation sh	elters.			
	*	Assess and prov	ride support for So	cotland Mem	norial Hospital	and other local n	nedical	I facilities.
	*	Assess and rees County.	stablish utility infra	structure to	include water,	electricity, sewe	er, and	natural gas services to Scotland
	*	Assess the evac	uation needs of c	ommunities	isolated by sto	orm effects.		
	*	Assess and rees	stablish main trans	sportation co	ooridors throug	hout Scotland C	ounty	
	*	Assess the evac	uation needs of a	nimal shelte	rs within Scotl	and County		
	*							
6.	Weath	er Forecast for Op	erational Period					
Se	ee Attac	hed						
7.	Genera	al Safety Message						
Er	nsure ru	one of the largest les of engagemen wo to one work:re	t are followed, util				availat	ole.
8.	Attach	ments (check if at	tached)					
Γ	Х	Organization Lis	t (ICS 203)	X	Medical Plan	(ICS 206		General Forecast
	Χ	Assignment List	35		Incident Map			
·	Χ	Communications	Plan (ICS 205)	1	Traffic Plan			
9.		ed by (Plans) an Lauber	Sarelo 1		10. Approve P	d by (IC) ruett Small	tit	AT DOVOVI

ORGANIZATIO	ON ASSIGNMENT LIST	9. Operations Section	nn
1. Incident Name	JA AOOIOMBENT EIOI	Operations Operations	Josh Byrd
<del></del>	nty - Hurricane Florence	- Sporadoria	
2. Date	3. Time	a. Fire Branch - Divi	ision/Groups
9/18/2018	1940	Branch Director	Randy Gibson 910-280-8149
	1540		Raildy Gibsoil 910-200-0149
4. Operational Period From: 9/19/2018 0800	To: 9/19/2018 2000	Deputy Croup	Danial Cremeans 919-316-8220
		DIVISION Rescue Group	· · · · · · · · · · · · · · · · · · ·
5. Incident Commande	T	DIVISION Fire Group	Shelby Erickson 929-606-7890
Incident Commander	Pruett Small 928-713-0752		
Deputy	John Truett 619-204-6196		
Safety Officer	Don Muise 928-606-5144		
Information Officer	Tiffany Davila 602-540-1036		
Liaison Officer	Mike Reichling 602-677-5187		
Human Resources			
6. Agency Representat	ive	b. Medical Branch- D	
Адепсу	Name	Branch Director	Robert Sampson 910-280-1133
FEMA Central Branch Ops	Dominique Lenox	Deputy	
FEMA Central Branch DIV 7	Scott Zaffram 425-223-0347	DIVISION EMS Group	Dontae Roland 910-258-2405
Scotland County EM	Roylin Hammond	DIVISION Non-Emergency Group	Niel Smith 910-373-0261
City of Laurinburg City Mgr.	Charles Nichols		
		C. Law Branch - Div	vision/Groups
7. Planning Section		Branch Director	Shawn Chavis 910-992-8183
Chief	Brian Lauber 520-603-6834	Deputy	
Deputy		DIVISION Laurinburg Group	Shawn Chavis 910-992-8183
Resource Unit			
Situation Unit	Don Weaver 602-550-2238		
Situatation Unit NCWEBEOC ROADS	Allen Brooks 336-266-8009		
Situation Unit NCWEBEOC SITREPS	Michelle Brock 336-407-2425		
Training Specialist			
Status Check-in			
Status Check-in		d. Air Operations B	ranch
	1	Air Operations Director	Tallell
Technical Specialists	1	Air Support Supervisor	
GISS		Air Attack Supervisor	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
IMET		Helibase Manager	
FBAN	<u> </u>	Air Tanker Coordinator	
8. Logistics Section	T	10. Finance Section	<del></del>
Chief	Danny Comella 623-297-5007	Chief	Shannon Kelly 929-606-0762
Deputy		Deputy	Megan Macht 970-749-9734
Deputy		Equipment Time	
Equipment Manager		Equipment Time	
Supply Unit		Personnel Time	
POD	Neal McRae 910-217-1898	Comp/Claims Unit	
Ground Support Unit		Cost Unit	
Communications Unit	Todd Childers 623-810-9079		
Medical Unit		Prepared by	 L
Security Unit		Don Weav	er RESL
Food Unit		Don weav	v. NEUL

1. Incident Name:						3.	Branc	h	Div	ision/Group
Scotlan	d Co	ounty -	- Hur	ricane l	Florence					4
2. Operational Period:									Resci	ie Group
Date/Time From				Time To:					11000	are or emp
9/19/2018	080	)	9/	/19/2018	2000					
4.			Ор	erations Personr	nel					
OPERATIONS CHI	EF		J	Josh Byrd			BRANCH DIR	ECTOR	Randy Gib	son 910-280-8149
DIVISION/GROUP SUPERVISO	OR		Danial Crer	means 919-316-8	220	AIR	OPERATION DIR ATTACK SUPER	VISOR		
MEDICAL GROU TRANSPORT TII	1 Y	Less than hours	2	2 HOURS TO 4 HOURS	MORE THAN 4 HOURS	FIE	SAFETY O	$\overline{}$		
5.		English Branch	Resource	es Assigned this	Period					
	ırce Name	В	RES#	LWD	Leader		# Persons	Drop	Off PT./Time	Pick Up PT./Time
SWT1 NCTF-8 -	SWT 1 (/	ALS)	16		Ellsworth 919-84	2-0700		08	800 ICP /	0800 ICP /
SWT1 NCTF-8 -	SWT 2 (/	ALS)	16		Moss 919-691-	4244		08	800 ICP /	0800 ICP /
MOD NCNG - C	orsa 17 (	24/7)				***************************************		08	800 ICP /	0800 ICP /
USAR1 NCTF-8 Str	ucture Co	lapse	35		Davidson 919-62	5-8965		08	B00 ICP /	0800 ICP /
BOAT Ohio - Boat	Team 1 N	IIGHTS			Bowman		4	08	800 ICP /	0800 ICP /
BOAT Ohio - Boat	Team 2 N	IIGHTS			Zartman		4	08	800 ICP /	0800 ICP /
BOAT Ohio - Boat	Team 3 N	IIGHTS			Laning		4	08	300 ICP /	0800 ICP /
								08	800 ICP /	0800 ICP /
-	ΓFLD				Ohio SWR - Riley 93 *NIGHT*	7-594-85	18 1	08	800 ICP /	0800 ICP /
					NOTT			08	300 ICP /	0800 ICP /
								08	300 ICP /	0800 ICP /
3.			Control	Operations/Wor	k Assignment					
TA	SK	NA PLANTAGE TO BE STONE OF THE	Management 1		PURPOSE				END S	TATE
Backfill and augment local resource within communities as assigned by	a financial and a second		The residence of the second	Provide increased include the City of	d life safety throughou of Laurinburg.	t Scotlar	1.5		n of normal fire an aurinburg and Sco	d rescue serviecs to the tland County
7.				Special Instruc	tions					
Request local response for all w	orking s	tructure fires								
				ivision/Group Co	mmunication Summa	ary				
Function		Channel	R	X Frequency N/W	RX Tone/NAC	-	TX Frequency N/	w	TX Tone/NAC	Mode
TACTICAL				BRAVO1			BRAVO			VIPER
COMMAND				453.9000	141.3		458.9000		141.3	UHF
AIR TO GROUND	USB 75B			453.4000	141.3		458.4000		141.3	UHF
9. Prepared By (Resource Unit Le	ader)	DV		De	Approved By (Plannin	g Sectio	on Chief)		Date 9/18/2018	Time

1. Incident Name:						3.	Branc	ch	Div	ision/Group
Scotland	Co	ounty .	- Hur	ricane F	lorence					
2. Operational Period:								1	Fire	e Group
Date/Time From:			Date/1	Time To:		1			1 11 (	Group
9/19/2018	0800	)	9/	/19/2018 2	000					
4.			Op	erations Personne	1					
OPERATIONS CHIEF			J	Josh Byrd			BRANCH DIF	RECTOR	Randy Gib	son 910-280-8149
DIVISION/GROUP SUPERVISOR		5	Shelby Eric	ckson 929-606-78	90		OPERATION DIR			
MEDICAL GROUND	100000000	Less than	2	2 HOURS	MORE THAN	FIE	LD MEDICAL C	FFICER		
TRANSPORT TIME	X	hours		TO 4 HOURS	4 HOURS		SAFETY C	FFICER		
5.			Resource	es Assigned this P	eriod					
Type/Kind Resource	Name		RES#	LWD	Leader		# Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG1 ST-3 - Er	gine 1				Pruitt		2	08	800 ICP /	0800 ICP /
								08	800 ICP /	0800 ICP /
							_	08	300 ICP /	0800 ICP /
ENG1 ST-5 - Goodletts	ille FD	Eng 41			Birdwell		4	08	800 ICP /	0800 ICP /
ENG1 ST-5 - Goodlettesy					4	08	800 ICP /	0800 ICP /		
	ENGT OF COORDINATE LING 41 C				- ignation			08	800 ICP /	0800 ICP /
ENG6 ST-3 - Athens	FD Bru	ush 1			Nipper		2	08	00 ICP /	0800 ICP /
ENG6 ST-3 McMin	Engin	ne 3			Parrott		2	08	800 ICP /	0800 ICP /
ENG6 ST-5 - LaVergno	FD S	quad 3			Pewitt		2	08	000 ICP /	0800 ICP /
WT2S ST-5 - 541	Tanker	2			Derek		2	80	00 ICP /	0800 ICP /
WT2S ST-3 Ta	nker 1				Woodward		2	08	00 ICP /	0800 ICP /
STE	N 				ST-5 - Birdwe		1	08	00 ICP /	0800 ICP /
STE	N				ST-3 - Nipper	•	1	80	00 ICP /	0800 ICP /
6.			Control	Operations/Work	Assignment					
TASK	<del>/</del>				PURPOSE				END S	TATE
Backfill and augment local resources, within communities as assigned by loc	10000			Provide increased I include the City of	life safety throughout Laurinburg.	Scotlar	nd County, to		of normal fire ar urinburg and Sco	nd rescue serviecs to the tland County
7.				Special Instruction	ons	Style 8				
Request local response for all work	ing st	ructure fires					***			***************************************
8.			Di	ivision/Group Com	munication Summa	у				
Function		Channel	R	X Frequency N/W	RX Tone/NAC		TX Frequency N/	w	TX Tone/NAC	Mode
TACTICAL				VIPER			VIPER			VIPER
COMMAND				453.9000	141.3		458.9000		141.3	UHF
AIR TO GROUND				453.4000	141.3	<u> </u>	458.4000		141.3	UHF
9. Prepared By (Resource Unit Leade	r)	Dr		Ŷ	proved By (Planning	Sectio	on Chief)		Date	Time

				-	_	`		,			
1. Incident Name:							3.	Branc	ch	Divi	sion/Group
Scotland (	$\overline{\mathbb{C}}$	untv -	Hur	ricane	Flo	rence					
2. Operational Period:		<u> </u>								EMC	Cuoun
Date/Time From:		<del></del>	Date/T	ime To:			1			EIVIS	S Group
	0800			/19/2018	2000						
4.		· · · · · ·		erations Persor			J				<del></del>
T			<u>:</u>	osh Byrd	illei	· · · · · · · · · · · · · · · · · · ·	<del></del>			Robert Same	son 910-280-1133
OPERATIONS CHIEF			J	osii byru				BRANCH DIE	RECTOR	Roote Sump	3011 710-200-1133
DIVISION/GROUP SUPERVISOR		Do	ntae Ro	land 910-258-	2405	· · · · · · · · · · · · · · · · · · ·		RATION DIR			<del>-</del>
				a HOURE	<del></del>			ACK SUPER			···
MEDICAL GROUND	X	Less than 2		2 HOURS TO		MORE THAN	FIELD	·			
TRANSPORT TIME	Λ	hours		4 HOURS		4 HOURS		SAFETY C	FFICER		
5.		R	esource	s Assigned thi	s Period			_			
Type/Kind Resource I	lame		RES#	LWD		Leader		# Persons	Drog	Off PT./Time	Pick Up PT./Time
AMB3 Scotland - El	VIS 19	9			Je	nkins - 544-843-	6523	2	(	0800 ICP /	0800 ICP /
AMB3 Scotland - El			Clark 2			2	0800 ICP /		0800 ICP /		
AMB3 NC 1-	1				М.	M. Ferron 440-812-8444			Per 8	MS Scendule	Per EMS Scendule
AMB3 NC 1-	i				M.	Ferron 440-812-	-8444	2	Per E	EMS Scehdule	Per EMS Scendule
AMB3 NC 1-3	3			•	К.	K. Stewart 440-813-3905 2			Per E	EMS Scehdule	Per EMS Scehdule
AMB3 NC 1-4	1				R. E	Bernardo 440-41	5-5318	2	Per E	EMS Scendule	Per EMS Scendule
AMB3 NC 1-5	5				К. 5	Shepard 419-961	-3166	2	Per E	MS Scendule	Per EMS Scehdule
					<u> </u>					, .	
6. TASK		• • • • • • • • • • • • • • • • • • • •	Control	Operations/Wo	ork Assig	PURPOSE				END S	FATE
TAOK						TORTOGE				LIND	
Provide 911 services to Scotland County	y and	the City of Lauri	inburg	Transport sick	and injur	ed to appropriate	medical c	are.	Return to	o normal delivery o	of medical services.
7.				Special Instru	ctions						
						· · · · · · · · · · · · · · · · · · ·				. ,	
Function	$\bot$	Channel	R	X Frequency N/	w	RX Tone/NAC	TXI	requency N	W	TX Tone/NAC	Mode
TACTICAL				155.1600		444.0		155.1600		71.9	VHF
COMMAND	+			453.9000		141.3		458.9000 458.4000		141.3	UHF UHF
AIR TO GROUND			L	453.4000	A	141.3	Castini			141.3 Date	. ,
9. Prepared By (Resource Unit Leader	7)	Dv-		Approved By (Planning			ig Section Chief)			0/19/2019	Time

1. Incident Name:							3.	Bran	ch	Divi	sion/Group
Scotland	Co	untv -	- Hur	ricane l	Flor	ence					and also a function of the second
2. Operational Period:		arity	Tiai	Tiodile i	101	CITOC	-			Non-E	mergency
Date/Time From:			Date/	Fime To:			1			2000-000	_
	0800			/19/2018	2000					U	roup
4.	0000			erations Personn							
				Josh Byrd			T	224121121		Randy Gibs	son 910-280-8149
OPERATIONS CHIEF								BRANCH DI			
DIVISION/GROUP SUPERVISOR			Niel Sm	ith 910-373-026	51			RATION DI			
MEDIAN ODOUND			1	2 HOURS				MEDICAL (			
MEDICAL GROUND TRANSPORT TIME	X	Less than hours	2	TO	1	MORE THAN 4 HOURS		SAFETY (	OFFICER		
5.				4 HOURS							
				es Assigned this	Period			<u> </u>			r
Type/Kind Resource	Name		RES#	LWD		Leader		# Persons	Drop	Off PT./Time	Pick Up PT./Time
										0800 ICP /	0800 ICP /
									C	800 ICP /	0800 ICP /
									C	800 ICP /	0800 ICP /
									C	800 ICP /	0800 ICP /
And the second s									C	800 ICP /	0800 ICP /
										800 ICP /	0800 ICP /
		***************************************								800 ICP /	0800 ICP /
		the second								800 ICP /	0800 ICP /
										800 ICP /	0800 ICP /
									0	800 ICP /	0800 ICP /
									0	800 ICP /	0800 ICP /
									0	800 ICP /	0800 ICP /
									0	800 ICP /	0800 ICP /
								1	0	800 ICP /	0800 ICP /
6.			Control	Operations/Work	Assignr	nent					
TASK				•		PURPOSE				END S	TATE
Provide non-ambulatory medical transp County to include the City of Laurinbu		oughout Scot	and	To procvide med	ical care t	o non-emerge	nt patients		Return to	normal delivery	of medical services
							***************************************			***************************************	
7.				Special Instruct	ions						
В.			Di	vision/Group Co	mmunica	tion Summar	y				
Function		Channel	R	X Frequency N/W	R	X Tone/NAC	TXF	requency N	w	TX Tone/NAC	Mode
TACTICAL				154.4300		71.9		151.0250		71.9	VHF
COMMAND AIR TO GROUND			-	453.9000 453.4000		141.3		458.9000 458.4000		141.3 141.3	UHF
9. Prepared By (Resource Unit Leade	r)				pproved	Py (Planning	Section C			Date	Time
	**				Hu	bor				9/18/2018	1940

1. Incident Name:							3.	Branc	ch	Divis	sion/Group
Scotland	Co	ounty -	Hur	ricane	Flo	rence				Lave	سئيم ام ياسم
2. Operational Period:							1			Lau	rinburg
Date/Time From:			Date/T	ime To:			1			G	roup
9/19/2018	0800		9/	/19/2018	2000					O	томр
4.			Оре	erations Persor	nel						
OPERATIONS CHIEF			J	losh Byrd		·	E	BRANCH DIF	RECTOR	Shawn Cha	vis 910-992-8183
DIVISION/GROUP SUPERVISOR		Sh	awn Ch	avis 910-992-	8183			RATION DIF			
MEDICAL GROUND		Less than 2		2 HOURS	Т	MORE THAN		ACK SUPER			
TRANSPORT TIME	W 7	hours		TO 4 HOURS		4 HOURS		SAFETY C	FFICER		
5.		R	esource	s Assigned this	s Period						
Type/Kind Resource	e Name		RES#	LWD		Leader		# Persons	Drop	Off PT./Time	Pick Up PT./Time
SE	C1				Patrol	- Chavis - 910-9	92-8183	6	(	0800 ICP /	0800 ICP /
SE	C1				Sh	nelter - 910-534-	5532	2	(	0800 ICP /	0800 ICP /
SE	C1	ration, comment and a second as being a second		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Chatha	am - West - 919-	548-3884	6 - 6 Cars	(	0800 ICP /	0800 ICP /
SE	C1				Orang	je - Chan - 919-8	05-4065	8 - 4 Cars	(	0800 ICP /	0800 ICP /
SE					<del></del>	' - Hogue - 910-4		3	(	0800 ICP /	0800 ICP /
SE	C1					Scotland - Goin	ıs	14 - 14	(	0800 ICP /	0800 ICP /
SE					NCN	G - Trau - 315-24		Cars 11	(	0800 ICP /	0800 ICP /
SE	C2				100000000000000000000000000000000000000	- MEB6 - Waley -		7	(	0800 ICP /	0800 ICP /
SE			NCNG	- HBC118 - Has	lett - 336-	7	(	0800 ICP /	0800 ICP /		
					<del> </del>	469-1515				0800 ICP /	0800 ICP /
		·····			<del> </del>					0800 ICP /	0800 ICP /
										0800 ICP /	0800 ICP /
		· · · · · · · · · · · · · · · · · · ·								0800 ICP /	0800 ICP /
										0800 ICP /	0800 ICP /
										0800 ICP /	0800 ICP /
									(	0800 ICP /	0800 ICP /
6.			Control	Operations/Wo	rk Assig						
TAS	K					PURPOSE				END ST	ATE
Hard Closures on Old Wire Rd and R	tichmon	d Mill Dam		Provide public	safety an	d responder safe	ty.		Prevent	all travel through t	he closure area
Patrol County areas and the City of L	aurinbu	rg		Provide present	ce in the	area to			Maintair	n public civility in	Scotland County
Patrol units identify road closures				Mitigate respor	nse times	of public safety	workers.		Company of the second	situational awarer eds for Hurricane	less, and to identify Florence recovery
7.				Special Instru	ctions						
					and some his some						
			J								***************************************
								,			***************************************
								Second delivery of the second			· · · · · · · · · · · · · · · · · · ·
8.			Di	ivision/Group C	Communi	ication Summar	у				
Function		Channel	R	X Frequency N/	W	RX Tone/NAC	TXI	Frequency N	W	TX Tone/NAC	Mode
TACTICAL				154.0700				154.0700		71.9	VHF
COMMAND AIR TO GROUND				453.9000 453.4000		141.3 141.3		458.9000 458.4000		141.3 141.3	UHF
9. Prepared By (Resource Unit Lea	der) A	, )		400,4000	Approv	ed By (Planning	Section C			Date	Time
, oparoa by (nesource offic Lear	Ψ. γ.	V			Bla	ietos	,			9/18/2018	1940

### SAFETY MESSAGE

# INCIDENT NAME: SCOTLAND COUNTY - HURRICANE FLORENCE

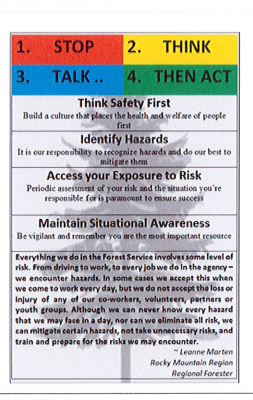
# OPERATIONAL PERIOD: 09/19/2018 Day/Night Operations

#### **MAJOR HAZARDS:**

- DRIVING HAZARDS/ROAD WASHOUTS
- WEAKENED HAZARD TREES
- DOWNED UTILITY LINES
- FATIGUE

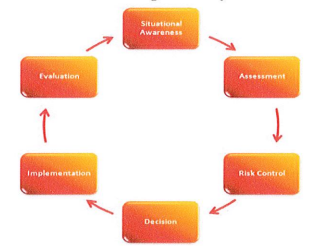
## Safety Order of the Day:

Keep informed on weather conditions and forecasts.



The Risk Management Process assists in ensuring that critical factors and risks of the work environment are considered during decision-making. Good risk management utilizes a six-step process:

Risk Management Cycle



"Risk Management doesn't get in the way of doing the mission – it is the way we do the mission."

#### **NARRATIVE:**

## **Planning using PACE**

**PACE** is an acronym (Primary, Alternate, Contingency and Emergency) used initially for military communication system planning but has benefits relative to operational planning. Planning for the worst case scenario allows incident operations personnel to be prepared for any eventuality even though things might go exactly as planned. Defined, PACE is:

- Primary the routine and most effective operational approach.
- **Alternate** another common method of incident strategy/tactics with minimal or no additional impact. May be used along with the primary under normal circumstances.
- Contingency This method will normally not be as convenient or efficient as the first two methods, but is capable of
  achieving objectives when necessary.
- **Emergency** This is a method of last resort that probably has significant negative impacts or will create significant delays.

AZIMT TEAM 2 SAFETY OFFICER:

**Don Muise SOF2** 

Arizona Department of Forestry and Fire Managemnt Type 3 Team 1 Scotland County - Hurricane Florence Response Communications Plan

	Band	UHF	UFF	VIPER	VIPER	VHF	VHF	VHF	VIPER	VIPER	VIPER	VHF	VHF				
	TX Tone/NAC	141.3	141.3			71.9	71.9	71.9	W			100.0	123.0			7.00	
	TX Frequency N/W	458.9000	458.4000	BRAVO	VIPER	155.1600	151.0250	154.0700	VIPER	VIPER	VIPER	159.3600	168.2500				
RADIO FREQUENCIES	RX Tone/NAC	141.3	141.3				71.9					0.77	123.0				
RA	RX Frequency N/W	453.9000	453.4000	BRAVO1	VIPER	155.1600	154.4300	154.0700	VIPER	VIPER	VIPER	151.1900	168.2500				
	Channel																
	Function	Laurinburg PD	SCOTLAND CO SHERIFF	Rescue Group	EMS GROUP	EMS GROUP VHF	SCOTLAND FIRE DISP	SCOTLAND FIRE TAC	SCOTLAND MUTUAL AID	DOT VIPER	SHELTER VIPER	AZAHT RPTR	AZAHT TAC 1				

## MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Operati	onal Period		· ·		<del></del>			
Scotland Co	unty/	Florence	**	Date/Time	9/19/2018 Day Shi	ft 0800 ·	2000					
3. Ambulance Services		· · · · · · · · · · · · · · · · · · ·	· · ·		, , , , , , , , , , , , , , , , , , ,							
Name		Complete Add	ress		Phone & EMS Frequent	су	Adva	nced Life Support (A Yes No	LS)			
Scotland County Emergenc Medical Service	У	1403 W. Boule Laurinburg, NC 2			911 910-276-131		YES					
or the state of th			, · · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·					
4. Air Ambulance Service	s/Urgent Ca	are	······································			<u>l</u>						
Name		Phone			Type of A	Aircraft 8	& Capal	bility				
MedCenter Air		1-800-421-9195 704-412-7914	5	Rotor Wing ALS Capability								
Scotland Urgent Care 500 Launchwood Dr. Laurinburg, NC 28352		910-227-8300		Care for Minor Injuries and Illness Hours: 0800 – 1830 7 days a week								
5. Hospitals			<del></del>	···· · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·				
	} · ·	S Datum - WGS 84	(Time	based from								
	}	ordinate Standard ses Decimal Minutes	iCP)					Level				
Name Complete Address	DD°	MM.MMM' N - Lat	Tra	vel Time r Gnd	Phone	Helip Yes	i	Of Care				
Scotland Memorial	Lat:	/M.MMM' W - Long	5	10	(910) 291-7000	X		Facility Level 2				
Hospital	Long:		min	min	Main Line							
500 Launchwood Dr Laurinburg, NC 28352	VHF:											
Carolina's Medical	Lat:		30	2	(704) 355-2000	X		Trauma Center Lev	el 1			
Center	Long:		min	Hrs	Direct Line	-						
1000 Blyth Blvd Charlotte, NC 28203	VHF:				}							
	Lat:		<del> </del>		- <b></b>			*				
	Long:		1									
	VHF:					ļ						
	Lat:			<b>-</b>								
	Long: VHF:		]									
	VHF:		-									
					•							

Expect delayed response times and transport times due to weather and road closures in 100 mile radius

## **MEDICAL PLAN (ICS 206 WF)**

6. Division   Branch   Group	Area Loca	tion Capability		
	EMS Resp	onders & Capability:	Danny Comella BLS, Todd Childers ALS	
	Equipmen	t Available on Scene:	None	
EOC	the state of the s	mergency Channel:	Command and Logs Radio	
	ETA for A	mbulance to Scene:	10 Minutes - expect weather/road delays	According to the second
	Air:		30 min Burn Center and Trauma	
	Ground:		2 Hrs to Burn Center and Trauma Center	
	Approved	Helispot	None Defined	
	Lat:			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	Long:			*******************************
	EMS Resp	onders & Capability:	Scotland County EMS	ar starting of the Association o
	Equipmen	t Available on Scene:	ALS/BLS Ambulance	
		mergency Channel:	911	
All Divisions		nbulance to Scene:	10 Minutes expect weather/road delays	
	Air:		30 min Burn Center and Trauma	***************************************
	Ground:		2 Hrs to Burn Center and Trauma Center	
	Approved	Helispot:	Morgan Recreational Complex - Ball Fields	
	Lat:			
	Long:			
		onders & Capability:		***************************************
		t Available on Scene:		
		nergency Channel:		
		nbulance to Scene:		
	Air:	modulide to occine.		
	Ground:			
	Approved	Helispot:		
	Lat:			
	Long:			
		onders & Capability:		are the control of th
	-	t Available on Scene:		
		mergency Channel:		
		nbulance to Scene:		
	Air:	indulance to Scene.		
	Ground:			
	Approved	Helispot <sup>,</sup>		
	Lat:			a qualificação de sala sema servição en espera se sua descripción de se espera de servição
	Long:			
		onders & Capability:	***	
		t Available on Scene:		
		nergency Channel:		***************************************
		nbulance to Scene:		· · · · · · · · · · · · · · · · · · ·
	Air:			
	Ground:			
	Approved	Helispot:		
	Lat:			
	Long:			
Prepared By (Medical Unit L		8. Date/Time	Reviewed By (Safety Officer)	10. Date/Tim
nny Comella LSC		o. Date/IIIIe	5. Reviewed by (Gallety Officer)	TO. Date/1111
3-297-5007		9/18/2018 1500	Don Muise SOFR	9/18/2018 2000

### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

2. INCIDENT S' Ex: "Commun	TATUS: Provide inciden ications, I have a Red pri	nd-by for Emergency Traffic." It summary (including number of p ority patient, unconscious, struck cmith is providing medical care."	atients) and command by a falling tree. Requ	d structure. Jesting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable GREEN / PRIORITY 3 Mind Ex: Sprains, strains, minor hea	athing, bleeding sever rious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more tha ess. Evacuation may not more than 1-3 palm siz	n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. es.
	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT:	Complete this section for each patier	nt as applicable (start wi	th the most severe patient)	
Patient Assessm	ent: See IRPG page 1	06			
Treatment:					
. TRANSPORT					
Evacuation Loca	tion ( <i>if different</i> ): (Des	criptive Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Haz	ards:			
. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:			
Example: Paramed	lic∕EMT, Crews, Immobiliz	ation Devices, AED, Oxygen, Trai	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication
		e Air/Ground EMS Frequenc			
Function	Channel Name/Number	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL					
	Y: Considerations: If p	rimary options fail, what actions	s can be implemente	d in conjunction with prin	lary evacuation method? Be thinking
. ADDITIONAL	INFORMATION: Updat	tes/Changes, etc.			

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

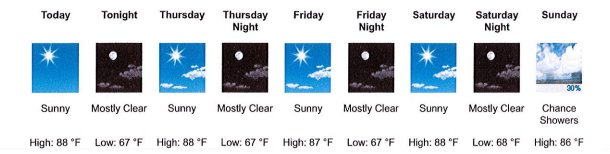
UNIT LOG  4. Unit Name/Designators 5. Unit Le	Scotland County - Hurrica	ne Florence	9/18/201	R	1940		
4. Unit Name/Designators 5. Unit Le				9	1940		
	eader (Name and Position)	6. Operation	onal Period		<u> </u>		
		From: 9/19/	2018 0800	to:	9/19/18	2000	
	7. Personnel Roste	er Assigned					
Name	ICS Position			Home	Base	·· <del>····</del>	
		<del> </del>					
	<u> </u>						
					·		
	·-····						
	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>						
	<u> </u>						
			<u></u>				
			<u> </u>	· · · · · · · · · · · · · · · · · · ·			
			· <del></del>				
					•		
					· · · · · ·		
	8. Activity I	.og					
Time		Major Events					
	<del></del>						
					·····		
	<del>,</del>				····		
		<del> </del>					
					·		
O. Dramand by (Name and Braille)			·		<del></del>		
9. Prepared by (Name and Position)						ļ	

#### **NWS Forecast for: Laurinburg NC**

Issued by: National Weather Service Raleigh, NC

Last Update: 6:57 am EDT Sep 19, 2018





## Hazardous Weather Outlook Flood Warning

Today: Sunny, with a high near 88. Calm wind becoming north 5 to 7 mph in the morning.

**Tonight:** Mostly clear, with a low around 67. Calm wind.

**Thursday:** Sunny, with a high near 88. Calm wind becoming northeast around 5 mph in the morning.

**Thursday Night:** Mostly clear, with a low around 67. East wind around 5 mph becoming calm in the evening.

Friday: Sunny, with a high near 87. Light southeast wind.

Friday Night: Mostly clear, with a low around 67.

Saturday: Sunny, with a high near 88.

Saturday Night: Mostly clear, with a low around 68.

**Sunday:** A chance of showers. Mostly sunny, with a high near 86. Chance of precipitation is 30%.

**Sunday Night:** A chance of showers. Mostly cloudy, with a low around 67. Chance of precipitation is 30%.

**Monday:** A chance of showers. Partly sunny, with a high near 85. Chance of precipitation is 30%.

Monday Night: Mostly cloudy, with a low around 68.

Tuesday: A chance of showers and thunderstorms. Partly sunny, with a high near 84.

## National Weather Service Weather Forecast Office Raleigh, NC

#### **Area Forecast Discussion**

Issued by NWS Raleigh/Durham, NC

<u>Home</u> | Current Version | <u>Previous Version</u> | <u>Text Only</u> | <u>Print</u> | <u>Product List</u> | <u>Glossary Off</u> Versions: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

#### -- Highlight Changed Discussion --

000 FXUS62 KRAH 191048 AFDRAH

<u>Area Forecast Discussion</u> National Weather Service Raleigh <u>NC</u> 645 AM EDT Wed Sep 19 2018

.SYNOPSIS...
High pressure will build in from the west today and settle over the region through the rest of the work week, bringing dry and unseasonably warm conditions.

88

.NEAR TERM /TODAY AND TONIGHT/... As of 240 AM Wednesday...

The surface and mid level troughs are heading off the coast as high pressure builds in from the west. Deep <u>subsidence</u> and drying will take place today, ensuring plentiful sunshine as cloudiness now over extreme E sections departs, with only a few flat afternoon <u>cu</u> forming with heating. Thicknesses around 15 m above <u>normal</u> support highs in the mid-upper 80s with heating. Then this evening into tonight, cloudiness and <u>convection</u> now over N IL/OH extending NE over Lakes Erie/Ontario will drop SSE, reaching our N central and NE sections this evening. Any <u>moisture</u> with this should be rather shallow due to the mid level ridging, so expect no more than some cloudiness with perhaps an <u>isolated</u> light shower or two, and this will be reflected in the forecast with an uptick in clouds but with sub-14% <u>pop</u>. Lows mainly in the mid to upper 60s. -GIH

88

.SHORT TERM /THURSDAY THROUGH FRIDAY NIGHT/...
As of 315 AM Wednesday...

This will overall be a continued quiet weather period with above <a href="normal">normal</a> temps. The core of the mid level <a href="ridge">ridge</a> will drift from the Mid-South / Gulf states to a position over the Carolinas through Fri, before weakening in place Fri night. A narrow surface <a href="ridge">ridge</a> centered well to our N will build in from the N and NE through early Fri, before it shifts eastward and become supplanted by <a href="lee">lee</a> troughing and a light SW <a href="flow">flow</a>. Clouds during this period should be limited to a few afternoon <a href="convective clouds">convective clouds</a>, although a period of low level moist upglide Thu evening and night may bring partly to <a href="mostly cloudy">mostly cloudy</a>, skies over the W Piedmont. Above-<a href="mormal">normal</a> thicknesses still favor highs in the mid to upper 80s and lows in the mid to upper 60s. -GIH

88

.LONG TERM /SUNDAY THROUGH TUESDAY/...
As of 330 AM Wednesday...

Saturday and Sunday: A cold <u>front</u> will approach from the northwest on Saturday and pre-frontal <u>convection</u> will move into the northern counties by Saturday afternoon/evening but areas south of US-64 could remain dry on Saturday. Not a lot of <u>instability</u> to work with according to forecast soundings so an <u>isolated</u> or <u>scattered</u> thunderstorm is possible across the north but otherwise general showers are expected. Light rain could linger into the overnight hours across the north as the <u>front</u> gradually tries to move southward. Still warm on Saturday with highs in the mid to upper 80s. Sunday the <u>front</u> will continue southward but <u>likely</u> stall out somewhere over the state. A little better chance for precipitation Sunday afternoon but again not much <u>instability</u> in the soundings. Also anticipating a high temperatures <u>gradient</u> somewhere across the area with low 80s across the north with mid 80s in the south.

For early next week, surface high pressure developing over new England could cause a cold air damming event over the area which would be characterized by overcast skies and cooler temperatures

with the chance for light rain, especially in the NW Piedmont to lock in the <u>CAD</u>. There is some model disagreement on this scenario however and while the <u>ECMWF</u> has the <u>CAD</u> locked in, the <u>GFS</u> is not confident in how far south the wedge <u>front</u> will get. If it does get into the area, high temperatures in the NW Piedmont could top out sub 80 degrees with again mid 80s across the southeastern counties.

88

.AVIATION /12Z WEDNESDAY THROUGH SUNDAY/... As of 645 AM Wednesday...

<u>VFR</u> conditions will dominate central <u>NC</u> terminals for the next 24 hours, as high pressure builds in from the west. Skies will be <u>mostly clear</u>, with just a few <u>VFR</u> clouds pushing into N/NE sections (RDU/RMI) toward the end of the forecast period. A few <u>VFR</u> clouds and perhaps an <u>isolated</u> shower may pass near RDU/RWI 06z-12z.

Looking beyond 12z Thu, <u>VFR</u> conditions will remain dominant through Sun at all sites, although INT/GSO could see a period of <u>MVFR/IFR</u> conditions late Thu night into Fri morning as some low level <u>moisture</u> banks up against the higher terrain. We'll also see the chance for typical <u>scattered</u> afternoon/evening storms increase by <u>Sat</u>/Sun. -GIH

88

.RAH WATCHES/WARNINGS/ADVISORIES...
None.

88

\$\$ SYNOPSIS...Hartfield NEAR TERM...Hartfield SHORT TERM...Hartfield LONG TERM...Ellis AVIATION...Hartfield

National Weather Service
Raleigh, NC Weather Forecast Office
1005 Capability Drive, Suite 300
Centennial Campus
Raleigh, NC 27606-5226
(919) 326-1042
Page Author: RAH Webmaster
Web Master's E-mail: rah.webmaster@noaa.gov
Page last modified: Aug 21st, 2018 14:37 UTC

Disclaime Credits Glossary Privacy Policy
About Us
Career Opportunities